

outputting the particular spray gun operating characteristics to a display; and

displaying the particular spray gun operating characteristics within a cluster of operating characteristics associated with the plurality of spray guns.

a 17. (New) The method of claim 16 wherein the step displaying the particular spray gun operating characteristics within a cluster of operating characteristics associated with the plurality of spray guns comprises displaying the particular spray gun electrical operating characteristics within a cluster of operating characteristics associated with the plurality of spray guns.

18. (New) The method of claim 16 wherein the step of displaying the particular spray gun operating characteristics within a cluster of operating characteristics associated with the plurality of spray guns comprises displaying the operating characteristics of the particular spray gun adjacent to the operating characteristics of the plurality of spray guns.

19. (New) The method of claim 16 further comprising reading a user input change in the particular spray gun operating characteristics and displaying the user input change in the particular spray gun operating characteristics in the cluster of operating characteristics associated with the plurality of spray guns.

20. The method of claim 16 further comprising reading at least one spray gun fault condition and displaying a fault indication in the cluster of operating characteristics associated with the plurality of spray guns.

a 21. The method of claim 20 further comprising associating an error code with the fault condition and displaying the error code.

22. The method of claim 16 wherein the step of reading a spray gun selector input comprises reading a group spray gun selector input.

23. The method of claim 22 further comprising associating a group of spray guns from the plurality of spray guns with the group spray gun selector input and displaying the spray gun operating characteristics of each spray gun associated with the group spray gun selector input in the cluster of operating characteristics associated with the plurality of spray guns.

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